

ABSTRACT

The present invention relates to a technique for correcting during analysis of a sample liquid for the effects of reaction system characteristics on analytical results when a sample is analyzed using a reaction system from the reaction of a sample and a reagent. In the present invention, a method is provided of applying correction when analyzing each item in a method of analyzing a plurality of analysis items based on a reaction liquid from the reaction of a sample and a reagent. In this method, correction is performed based on the same blank measurement results with respect to those of a plurality of types of analysis items which have similar reaction conditions during analysis.